Suppliements NIMA MCE Network grant." All orighterial Mill study of Infanta in risk for autions in percurum disorders and stanguage in nonvertal citizen with subsense percurum disorders in a distinct of SLI and autions. MAMESI in infants at high risk for autions in May 1946 566 Plann-behalout growth charts of alliends at risk for SLI and autions. Bealth school and emotional devolengment in hardders at grammine risk for autions. Salt, 1899 May 1940	Project Title	Funding	Institution	
children with audiem spectrum disorders Numberbalvoris research on infatrias at risk for SLI and audiem SSA4 582 National Parking or Comment of SSA4 585 Nat		\$180,000	University of North Carolina at Chapel Hill	
bUNEN in Infants at high risk for audism Basin-behavior growth charts of altered social engagement in ASD infants Basin-behavior growth charts of altered social engagement in ASD infants Basin-behavior growth charts of altered social engagement in infants at risk for audism Basin-behavior growth charts of altered social engagement in infants at risk for audism Basin-behavior growth charts of altered social engagement in infants at risk for audism Basin-behavior growth charts of altered social engagement in infants at risk for audism Are audism spectrum disorders associated with leak-yout at an early critical product of development? A network approach to the precidence of audism spectrum disorders Basin-behavior of audism and infants at risk for audism Basin-behavior of audism at I year: The Well-Babby Basin-behavior of audism at I year: The Well-Babby Basin-behavior play separated. Basin-behavior of audism at I year: The Well-Babby Basin-behavior play separated. Basin-behavior of audism at I year: The Well-Babby Basin-behavior of audism at I year: The Well-Babby Basin-behavior play separated. Basin-behavior of audism at I year: The Well-Babby Basin-behavior play separated. Basin-behavior of audism at I year: The Well-Babby Basin-behavior of audism at I year: The Well-Babby Basin-behavior of audism and infants with ASD Basin-behavior play separated and control and service infants with ASD Basin-behavior of audism and service in audism spectrum disorders Basin-behavior of audism and play and pl		\$154,617	University of Colorado Denver	
Brain-behavior growth charts of altered social engagement in ASD intants Early social and emotional development in todios at genetic risk for autism Pre- knotogeny of social visual engagement in infants at aft for autism A77.149 Are autism apectrum disorders associated with leashy-gut at an early critical An early may be a development of a development in fants at aft for autism A network approach to the prediction of autism spectrum disorders A network approach to the prediction of autism spectrum disorders A network approach to the prediction of autism spectrum disorders A network approach to the prediction of autism spectrum disorders A network approach to the prediction of autism spectrum disorders A network approach to the prediction of autism spectrum disorders A network approach to the prediction of autism spectrum disorders A network approach to the prediction of autism spectrum disorders A network approach to the prediction of autism spectrum disorders A network approach to the prediction of autism and the p	Neurobehavioral research on infants at risk for SLI and autism	\$944,962	Boston University	
Early social and emotional development in toddlers at genetic risk for autism The contegeny of social visual engagement in infants at risk for autism An autism spectrum disorders associated with leaky-gut at an early critical particular development? A network appreach to the prediction of autism spectrum disorders S223,949 A network appreach to the prediction of autism spectrum disorders S223,949 A network appreach to the prediction of autism spectrum disorders S223,949 A network appreach to the prediction of autism spectrum disorders S223,949 A network appreach to the prediction of autism spectrum disorders S223,949 A network appreach to the prediction of autism spectrum disorders S223,949 A network appreach to the prediction of autism spectrum disorders S223,949 A network appreach to the prediction of autism spectrum disorders S223,949 A network appreach to the prediction of autism spectrum disorders S223,949 A network appreach to the prediction of autism spectrum disorders S223,949 S224,841 S224,841 S224,841 S224,841 S224,842 S224,843 S224,844 S2	fcMRI in infants at high risk for autism	\$584,566	Washington University in St. Louis	
The ontogeny of social visual engagement in infants at risk for autism Are autism spectrum disorders associated with leaky-gut at an early critical period in development? A network approach to the prediction of autism spectrum disorders A network approach to the prediction of autism spectrum disorders S223,949 A network approach to the prediction of autism spectrum disorders S223,949 A network approach to the prediction of autism spectrum disorders S223,949 A network approach to the prediction of autism spectrum disorders S223,949 A network approach to the prediction of autism spectrum disorders S223,949 A network approach to the prediction of autism spectrum disorders S223,949 A network approach to the prediction of autism spectrum disorders S223,949 A network approach to the prediction of autism spectrum disorders S223,949 S226,040 S227,461 S227,461 S227,464 S2	Brain-behavior growth charts of altered social engagement in ASD infants	\$431,189	Yale University	
Are autism spectrum disorders associated with leaky-gut at an early critical period in development? An earlier period in development? An entwork approach to the prediction of autism spectrum disorders S23,499 Indiana University New York University Bear of altered social engagement in infants with autism S273,481 Emory University Cirowth charts of altered social engagement in infants with autism S273,481 Emory University Cirowth charts of autiernal social engagement in infants with autism S273,481 Emory University Cirowth charts of autiernal social engagement in infants with autism S273,481 Emory University Cirowth charts of autiernal social engagement in infants with autism S274,64 University Cealifornia, San Diego Choract-Up approach Boston Children Hospital ACE Center. Gaze perception abnormalities in infants with ASD S286,420 Value University Proveloping NINR as a brain function indicator in ai-risk Infants S205,199 Birkbeck College Dynamics of cortical interactions in autism spectrum disorders S0 Cornell University Yale University Yale University Pacental vasoular free as biomarker of autismASD risk S0 Research Foundation for Mental Hygiene, Inc. Abnormal vestibulin-ocular reflexes in autism. A potential endophenotype S0 Abnormal vestibulin-ocular reflexes in autism. A potential endophenotype S0 Elemantars for autism and for gastrointestinal and sleep problems in autism S0 Masschusetts General Hospital Elemantars for autism and for gastrointestinal and sleep problems in autism S0 University of California, Davis Eleighenic biomarkers for ASD S0 University of California, Davis Emory University California, Davis Emory University Lindens at risk of autism in human placenta S0 University of California, Davis Emory University California, Davis Emory University Lindens at risk of autism. A longitudinal study S87,150 University of California, Davis Boston Children's Hospital Lindens at risk of autism. A longitudinal study ACE Network: Early blomarkers	Early social and emotional development in toddlers at genetic risk for autism	\$369,179	University of Pittsburgh	
period in development? A network approach to the prediction of autism spectrum disorders Season and the process of autism spectrum disorders Season and the process of autism spectrum disorders Sudying the biology and behavior of autism at 1-year. The Well-Baby Check-Up approach SEG complexity rejactory as an early biomarkers for autism Season and the process of autism at 1-year. The Well-Baby Season and the process of autism at 1-year. The Well-Baby Season and the process of autism at 1-year. The Well-Baby Season and the process of autism at 1-year. The Well-Baby Season and the process of autism at 1-year. The Well-Baby Season and the process of autism at 1-year. The Well-Baby Season and the process of autism at 1-year. The Well-Baby Season and the process of autism at 1-year. The Well-Baby Season and the process of autism at 1-year. The Well-Baby Season and the process of autism at 1-year. The Well-Baby Season and the process of autism and to general development under the process of autism season in a season in facts and the fact autism Season and the process of autism and to gastrointestinal and sleep problems in autism Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in human placenta Season and the process of autism in hum	The ontogeny of social visual engagement in infants at risk for autism	\$473,149	Emory University	
Divergent biases for conspecifics as early markers for autism spectum disorders of altered social engagement in infants with autism \$253,481\$ Emory University Circovith charts of altered social engagement in infants with autism \$273,481\$ Emory University of California, San Diego Circovith papproach		\$302,820	University of California, San Diego	
disorders Growth charts of altered social engagement in Infants with autism \$273.461 Emory University California, San Diego Check-Up approach EEG complexity trajectory as an early biomarker for autism \$257,164 University of California, San Diego Check-Up approach EEG complexity trajectory as an early biomarker for autism \$250,000 Boston Children's Hospital ACE Center. Gaze perception abnormalities in infants with ASD \$288,420 Yale University Developing NIRS as a brain function indicator in at-risk infants \$256,199 Birkbeck College Dynamics of cortical interactions in autism spectrum disorders \$0 Cornell University Physical and clinical infrastructure for research on infants-at-risk for autism at Yale Placential vascular tree as biomarker of autism/ASD risk \$0 Research Foundation for Mental Hygiene, Inc. Honding reflexes in autism: A potential endophenotype \$0 University of Florida University of Florida University of Florida University of Platisburgh Biomarkers for autism and for gastrointestinal and sleep problems in autism \$0 Massachusetts General Hospital Biomarkers for autism and for gastrointestinal and sleep problems in autism \$0 Massachusetts General Hospital Biomarkers for autism in human placenta \$0 University of Plistburgh Postural and vocal development during the first year of life in infants at heightened biological risk for AS Serum antibody biomarkers for ASD Sorum antibody biomarkers for ASD Physical and clinical infrastructure for research on infants at risk for autism Autism: Social and communication predictors in siblings \$15,49,865 Emory University of Texas Southwestern Medical Center Physical and clinical infrastructure for research on infants at risk for autism Neurophysiological risk for gautism apecturism particular university of California, Davis Neurophysiological risk for gautism pactum disorders in infants with busen of language acquisition in infants at risk for autism ADD placentar infants with Biogetical fine for the pact of the pact of the pact of the pact of the pact o	A network approach to the prediction of autism spectrum disorders	\$223,949	Indiana University	
Studying the biology and behavior of autism at 1-year: The Well-Baby Check-Up approach EEG complexity trajectory as an early biomarker for autism S261,000 S266,420 Yale University ACE Center: Gaze perception abnormalities in infants with ASD S266,420 S266,420 Yale University Sirkbeck College Dynamics of cortical interactions in autism spectrum disorders S0 Cornell University Yale University of Florida University of Plorida University of Plorida University of Plorida University Yale University Yale University University of Plorida University of Plitsburgh University of Plitsburgh University of Plitsburgh University of California, Davis Serum antibody biomarkers of autism in human placenta Serum antibody biomarkers for ASD University of Texas Southwestern Medical Center Physical and clinical Infrastructure for research on infants at risk for autism Serum antibody biomarkers of university Autism: Social and communication predictors in siblings Serum antibody investigation of language acquisition in infants at risk for Septimal University of California, Davis University of California, Davis Serum antibody biomarkers of autism in Application of Infants at risk for Septimal Septimal Sector of Infants at risk for Septimal Septimal Sector Only University of California, Davis Serum antibody biomarkers of autism Application of Infants at risk for Septimal Septimal S		\$269,604	New York University	
Check-Up approach EEG complexity trajectory as an early biomarker for autism \$261,000 \$268,420 \$288,420 \$200 \$288,420 \$200,199	Growth charts of altered social engagement in infants with autism	\$273,481	Emory University	
ACE Center: Gaze perception abnormalities in infants with ASD \$286,420 Yale University Birkbeck College Cornell University Physical and clinical infrastructure for research on infants-at-risk for autism at risk of autism: ASD risk Serum antibody biomarkers of autism in human placenta Serum antibody biomarkers for ASD Serum antibody biomarkers for ASD Autism: Social and communication predictors in siblings Serus fish of ASD Neurophysicological investigation of language acquisition in infants at risk for ASD Neurophysicological investigation of language acquisition in infants with bubble course calced a contractive sciences in infants with bubble course sciences in infants with bubble course sciences in infants with bubble course sciences in infants at before uniforms to find the proposed and the proposed account of the proposed accounts of the prop		\$272,164	University of California, San Diego	
Developing fNIRS as a brain function indicator in at-risk infants \$205,199 Birkbeck College Cornell University Yale University Yale University Physical and clinical infrastructure for research on infants-at-risk for autism at Yale Placental vascular tree as biomarker of autism/ASD risk Abnormal vestibulo-ocular reflexes in autism: A potential endophenotype \$0 University of Florida University University Postural and vocal development during the first year of life in infants at heightened biological risk for AS Epigenetic biomarkers for AUS Serum antibody biomarkers for ASD Physical and clinical infrastructure for research on infants at risk for autism \$1,549,665 Emory University University of California, Davis Emory University Autism: Social and communication predictors in siblings \$805,136 Kennedy Krieger Institute University of California, Davis Emory University University of California, Davis Emory University Autism: Social and communication predictors in siblings \$805,136 Kennedy Krieger Institute University of California, Davis Boston University ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis Directions of autism spectrum disorders in infants with tuberous sclerosis	EEG complexity trajectory as an early biomarker for autism	\$261,000	Boston Children's Hospital	
Dynamics of cortical interactions in autism spectrum disorders \$0 Cornell University Yale University Yale University Yale University Physical and clinical infrastructure for research on infants-at-risk for autism at Yale Abnormal vestibulo-ocular refeases in autism: A potential endophenotype Identification of lipid biomarkers for autism So Massachusetts General Hospital Biomarkers for autism and for gastrointestinal and sleep problems in autism So Yale University Yale University Postural and vocal development during the first year of life in infants at heightened biological risk for AS Epigenetic biomarkers of autism in human placenta So University of California, Davis Serum antibody biomarkers for ASD Physical and clinical infrastructure for research on infants at risk for autism Social and communication predictors in siblings Sob, 136 Kennedy Krieger Institute Infants at risk of autism: A longitudinal study Social and communication of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis Cornell University Yale University Yale University of Florida University of Florida University of Pittsburgh University of Pittsburgh University of California, Davis Emory University University of California, Davis Boston University of California, Davis Boston University ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis	ACE Center: Gaze perception abnormalities in infants with ASD	\$286,420	Yale University	
Physical and clinical infrastructure for research on infants-at-risk for autism at Yale Placental vascular tree as biomarker of autism/ASD risk So Abnormal vestibulo-ocular reflexes in autism: A potential endophenotype University of Florida University Yale University Yale University Wassachusetts General Hospital So Wassachusetts General Hospital University Yale University Vale University of Pittsburgh Vale University of California, Davis Vale University of California, Davis Vale University Vale University Vale University of California, Davis Vale University Vale Univers	Developing fNIRS as a brain function indicator in at-risk infants	\$205,199	Birkbeck College	
Placental vascular tree as biomarker of autism/ASD risk \$0 Research Foundation for Mental Hygiene, Inc. Abnormal vestibulo-ocular reflexes in autism: A potential endophenotype \$0 University of Florida Identification of lipid biomarkers for autism \$0 Massachusetts General Hospital Biomarkers for autism and for gastrointestinal and sleep problems in autism \$0 Yale University Postural and vocal development during the first year of life in infants at heightened biological risk for AS Epigenetic biomarkers of autism in human placenta \$0 University of California, Davis Serum antibody biomarkers for ASD \$0 University of Texas Southwestern Medical Center Physical and clinical infrastructure for research on infants at risk for autism \$1,549,665 Emory University Kennedy Krieger Institute Infants at risk of autism: A longitudinal study \$587,150 Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis	Dynamics of cortical interactions in autism spectrum disorders	\$0	Cornell University	
Abnormal vestibulo-ocular reflexes in autism: A potential endophenotype Identification of lipid biomarkers for autism So Massachusetts General Hospital Biomarkers for autism and for gastrointestinal and sleep problems in autism So Yale University Yale University of Pittsburgh University of Pittsburgh University of Pittsburgh Epigenetic biomarkers of autism in human placenta So University of California, Davis Serum antibody biomarkers for ASD Sorum antibody biomarkers for ASD Physical and clinical infrastructure for research on infants at risk for autism \$1,549,665 Autism: Social and communication predictors in siblings \$805,136 Kennedy Krieger Institute Infants at risk of autism: A longitudinal study Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis University of California, Davis Boston Children's Hospital		\$0	Yale University	
Identification of lipid biomarkers for autism Biomarkers for autism and for gastrointestinal and sleep problems in autism Postural and vocal development during the first year of life in infants at heightened biological risk for AS Epigenetic biomarkers of autism in human placenta S0 University of Pittsburgh University of California, Davis Serum antibody biomarkers for ASD Physical and clinical infrastructure for research on infants at risk for autism Autism: Social and communication predictors in siblings S805,136 Infants at risk of autism: A longitudinal study Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis Massachusetts General Hospital Yale University University University of Pittsburgh University of California, Davis Emory University Kennedy Krieger Institute University of California, Davis Boston University Boston Children's Hospital	Placental vascular tree as biomarker of autism/ASD risk	\$0	Research Foundation for Mental Hygiene, Inc.	
Biomarkers for autism and for gastrointestinal and sleep problems in autism Postural and vocal development during the first year of life in infants at heightened biological risk for AS Epigenetic biomarkers of autism in human placenta \$0 University of Pittsburgh University of California, Davis Epigenetic biomarkers for ASD Serum antibody biomarkers for ASD Physical and clinical infrastructure for research on infants at risk for autism \$1,549,665 Emory University Autism: Social and communication predictors in siblings \$805,136 Kennedy Krieger Institute Infants at risk of autism: A longitudinal study Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis	Abnormal vestibulo-ocular reflexes in autism: A potential endophenotype	\$0	University of Florida	
Postural and vocal development during the first year of life in infants at heightened biological risk for AS Epigenetic biomarkers of autism in human placenta So University of California, Davis Serum antibody biomarkers for ASD Serum antibody biomarkers for ASD Serum antibody biomarkers for ASD So University of Texas Southwestern Medical Center Physical and clinical infrastructure for research on infants at risk for autism \$1,549,665 Emory University Autism: Social and communication predictors in siblings \$805,136 Kennedy Krieger Institute Infants at risk of autism: A longitudinal study \$587,150 University of California, Davis Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis University of Pittsburgh University of California, Davis Boston University Boston Children's Hospital	Identification of lipid biomarkers for autism	\$0	Massachusetts General Hospital	
heightened biological risk for AS Epigenetic biomarkers of autism in human placenta \$0 University of California, Davis Serum antibody biomarkers for ASD \$0 University of Texas Southwestern Medical Center Physical and clinical infrastructure for research on infants at risk for autism \$1,549,665 Emory University Autism: Social and communication predictors in siblings \$805,136 Kennedy Krieger Institute Infants at risk of autism: A longitudinal study \$587,150 University of California, Davis Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis Boston Children's Hospital	Biomarkers for autism and for gastrointestinal and sleep problems in autism	\$0	Yale University	
Serum antibody biomarkers for ASD Serum antibody biomarkers for ASD Serum antibody biomarkers for ASD Nuiversity of Texas Southwestern Medical Center Emory University Autism: Social and communication predictors in siblings Serum antibody biomarkers for ASD Autism: Social and communication predictors in siblings Serum antibody biomarkers of autism of Texas Southwestern Medical Center Emory University Kennedy Krieger Institute University of California, Davis Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis Serum antibody biomarkers of autism of Texas Southwestern Medical Center University of Texas Southwestern Medical Center Emory University Kennedy Krieger Institute University of California, Davis Boston University Boston Children's Hospital	Postural and vocal development during the first year of life in infants at heightened biological risk for AS	\$30,000	University of Pittsburgh	
Physical and clinical infrastructure for research on infants at risk for autism \$1,549,665 Emory University Autism: Social and communication predictors in siblings \$805,136 Kennedy Krieger Institute Infants at risk of autism: A longitudinal study \$587,150 University of California, Davis Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis \$2,649,781 Boston Children's Hospital	Epigenetic biomarkers of autism in human placenta	\$0	University of California, Davis	
Autism: Social and communication predictors in siblings \$805,136 Kennedy Krieger Institute Infants at risk of autism: A longitudinal study \$587,150 University of California, Davis Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis Social and communication predictors in siblings \$805,136 Kennedy Krieger Institute University of California, Davis Boston University Boston Children's Hospital	Serum antibody biomarkers for ASD	\$0	University of Texas Southwestern Medical Center	
Infants at risk of autism: A longitudinal study S587,150 University of California, Davis Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis Boston University Boston Children's Hospital	Physical and clinical infrastructure for research on infants at risk for autism	\$1,549,665	Emory University	
Neurophysiological investigation of language acquisition in infants at risk for ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis Boston University Boston Children's Hospital	Autism: Social and communication predictors in siblings	\$805,136	Kennedy Krieger Institute	
ASD ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis Boston Children's Hospital	Infants at risk of autism: A longitudinal study	\$587,150	University of California, Davis	
tuberous sclerosis		\$0	Boston University	
RNA expression studies in autism spectrum disorders \$500,000 Boston Children's Hospital		\$2,649,781	Boston Children's Hospital	
	RNA expression studies in autism spectrum disorders	\$500,000	Boston Children's Hospital	

Project Title	Funding	Institution	
Visual attention and fine motor coordination in infants at risk for autism	\$73,123	University of Connecticut	
ACE Center: Neural assays and longitudinal assessment of infants at very high risk for ASD	\$186,019	University of California, Los Angeles	
Family/genetic study of autism	\$50,000	Southwest Autism Research & Resource Center (SARRC)	
Using near-infrared spectroscopy to measure the neural correlates of social and emotional development in infants at risk for autism spectrum disorder	\$15,000	Harvard University	
ACE Center: Assessment Core	\$510,544	Yale University	
Electrophysiological, metabolic and behavioral markers of infants at risk	\$273,152	Boston Children's Hospital	
ACE Center: The ontogeny of social vocal engagement and its derailment in autism	\$201,683	Emory University	
Multiplexed suspension arrays to investigate newborn and childhood blood samples for potential immune biomarkers of autism	\$0	Centers for Disease Control and Prevention (CDC)	
Sensor-based technology in the study of motor skills in infants at risk for ASD	\$191,070	University of Pittsburgh	
Identifying early biomarkers for autism using EEG connectivity	\$40,000	Boston Children's Hospital	